

Overmountain Victory National Historic Trail

## Muster Math

These data show how the Overmountain Men of 1780

gathered (mustered) on

their way to the Battle of

Kings Mountain.

raphs are a useful way to illustrate numbers.

Pie charts show how a whole is divided into parts.

Stacked bar charts show how amounts add up to a total.

1. Use the following information to create a bar chart and a pie chart.

Craig's Meadow, Sept. 23—William Campbell had 400 men

Sycamore Shoals, Sept. 25—Isaac Shelby had 240 men.

Sycamore Shoals, Sept. 25—John Sevier had 240 men.

Sycamore Shoals, Sept. 25—Charles McDowell had 160 men.

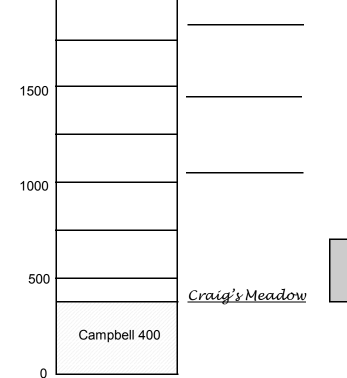
Quaker Meadows, Sept. 30—Benjamin Cleveland/Joseph Winston/

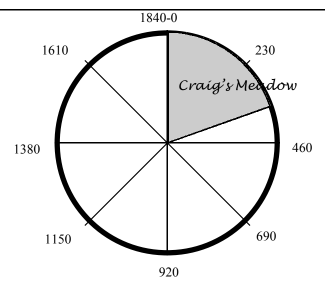
Charles McDowell/William Candler had 400 men

Cowpens, October 6—Lacey, Williams, Hambright, Chronicle had 400 men.

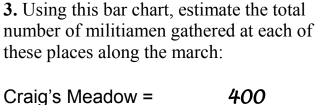


**2.** Build a Stacked Bar Graph showing by militia leader the total number of militiamen gathered. Build the graph by the date they joined the march. The first block of men is already shown.





**4.** Create a pie chart. Plot these totals on this circle and shade each added area differently.



Sycamore Shoals =

Quaker Meadows =

Cowpens =

2000